

THE REMARKABLE



TOYOPET

CROWN

(TS-y8-pet)

the perfect family automobile



SALBOA MOTORS
1475 BROADWAY
SAN DIEGO 2, CALIFORNIA

TOYOPET CROWN

(T8-y8-pet)

the perfect family automobile

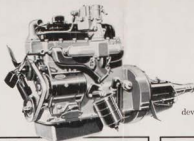
Family roominess — a big six passenger four-door for the big family. King-size trunk space provides more than enough room for all family needs.

Family comfort — carefully engineered air system assures proper ventilation for both front and rear seats. Superb fresh air heater-defroster gives all-weather comfort.

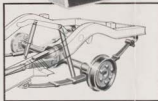
All six passengers ride on full-width, chair-height front and rear seats.

Family safety — 360° big picture window visibility, heavy-duty steel body and frame construction, oversize twin-cylinder brakes. Children's Safety Light warns of doors ajar at all times.

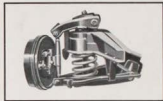
Family economy — up to 33 miles per gallon in city, freeway and highway driving.



60 horsepower, short stroke, square type OHV engine develops slower piston speed... saves gasoline, cuts maintenance costs.



Rugged, heavy gauge frame has tubular cross members... gives road stability, vibration-free body fit. Suspension provides exceptional roadability; riding com-



fort with wide, resilient 3-leaf springs and tubular shock absorbers in the rear. Independent wishbone-type front suspension with coil springs.

SPECIFICATIONS:

DIMENSIONS:	
Overall length	175"
Overall width	66"
Overall height	5'
Wheelbase	99.6"
Tread, front	52.9"
Tread, rear	53.9"
Ground clearance (at differential)	7.5"
Interior dimensions (L x W x H)	70.9" x 56.3" x 48.5"
Overhang (to end of frame)	37.5"
Overhang (from center of rear axle to end of body)	37.8"
Overall weight (curb)	2688 lbs.
PERFORMANCE:	
Maximum speed	75 MPH plus
Grade ability	33.8%
Minimum turning radius	18 ft.
Braking distance (at 30 MPH)	48 ft.
Gasoline consumption	33 MPG

ENGINE:

Four cylinder, 4 cycle overhead valve, forced circulation water cooled. Square-type with short-stroke piston. Cylinder bore and stroke: 3.03 inches x 3.07 inches. Piston displacement: 1453 cc. (88.66 cu. in.). Compression ratio: 8.0. Maximum output: 60 HP at 4,400 rpm. Maximum torque: 11.0 kg-m (79.5 ft. lbs.) at 2,600 rpm. Special type combustion chamber. Engine service weight (including clutch): 331 lbs. Starter: magnetic type. Key switch. Distributor: centrifugal governor, vacuum control type. Carburetor: down draft type. Air cleaner: paper element filter type. Fuel pump: diaphragm type. Oil pump: gear type, paper element filter type. Battery: 12V 55 Amp-hrs. (20-hr. rate). Generator: 12V 180W Shunt wound type with regulator. Starter: 12V 0.8 HP. Fuel tank capacity: 12 gal. Oil capacity: 3.7 quarts. Radiator capacity: 8.6 quarts.

CHASSIS:

Exceptionally sturdy steel box-section frame, specially braced for torsional rigidity. Spring: (front) wishbone coil, (rear) semi-elliptic leaf.

CLUTCH:

Hydraulically actuated dry single plate type.

TRANSMISSION:

Remote control, three speeds forward, one reverse, synchro-mesh on second and third. Overall gear ratios: first, 3.64; second, 1.80; third, 1.000, reverse, 4.861. Propeller shaft: 2 cross type universal joints. Differential: banjo type.

AXLE:

Front: wishbone type independent coil suspension with torsion bar stabilizer. Rear: hypoid, semi-floating banjo type. Ratio: 5.286.

BRAKES:

Hydraulic internal expanding 4-wheel type. Parking brakes, mechanical rear wheel type.

TIRES:

6-40-15-4 ply. Recommended pressure: 24 to 28 lbs.

OPTIONAL FEATURES:

Radio, white sidewall tires, fog lights, back-up light, electric clock, tinted glass.

COLORS:

Wide selection to choose from, with heavy, luxurious chrome trim.